

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

re Application of:

Bruno W. GARLEPP et al.

Group Art Unit: 2817

Appln. No.: 10/811,922

Examiner: Unassigned

Filed: March 30, 2004

.

For: DIFFERENTIAL AMPLIFIERS AND

METHODS OF USING SAME

:

Mail Stop Amendment

Commissioner for Patents P.O. Box 1450
Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with the duty under 37 C.F.R. § 1.56 of each individual associated with the filing and prosecution of the above-identified patent application (hereinafter, "associated individuals") to disclose all information known to that individual to be material to patentability, Applicant(s) hereby submits attached Form PTO-1449 (modified) listing cited references. This submission is made in accordance with 37 C.F.R. §§ 1.97 and 1.98 and § 609 of the Manual of Patent Examining Procedure.

The cited references, while believed to be of some relevance, are not necessarily considered to teach or suggest any aspect of the invention described and claimed in the above-

identified patent application. Applicant(s) hereby expressly reserves the right to swear behind the effective dates of each of the cited references. Applicant(s) further reserves the right to question the relevance, materiality, and/or prior art status of any of the cited references in whole, in part, or in combination, subsequent to the filing of this information disclosure statement. This information disclosure statement is also not to be construed as a representation that a search has, or has not, been conducted or that no better art exists.

Rather, this information disclosure statement discloses only the best references of which the associated individuals are aware.

The Examiner is respectfully requested to consider each of the cited references, to indicate such consideration by initialing in the space provided next to each of the cited references on the enclosed Form PTO-1449 (modified), to sign the initialed Form PTO-1449 (modified), and to return a copy of the same with the next communication to the Applicant(s).

For the convenience of the Examiner in considering the cited references, copies of each of the cited references is enclosed with this communication. In considering the cited references, it may be noted by the Examiner that the references may contain markings, underlinings, and/or other notations.

These markings, underlinings, and/or other notations are not to

be construed as drawing the Examiner's attention either to selected parts or away from other parts of the cited references. Any such markings were either present on the copies of the cited references obtained by the associated individuals, or were made thereon during the study of the references by the associated individuals.

In accordance with 37 CFR § 1.97(b), this information disclosure statement is being filed (i) within three months of the filing date of the above-identified patent application; (ii) within three months of the date upon which the above-identified patent application entered the national stage as set forth in 37 CFR § 1.491; (iii) before the mailing date of a first Office Action on the merits for the above-identified patent application; or (iv) before the mailing date of a first Office Action after the filing of a request for continued examination under 37 CFR § 1.114. Accordingly, no statement or fee is required.

Please charge any shortage in fees due in connection with the filing of this communication to Deposit Account No. 50-0206, and please credit any excess fees to such deposit account.

Respectfully submitted,

Junton & Williams LLP

Thomas E. Anderson

Registration No. 37,063

TEA/sdw

Hunton & Williams LLP
1900 K Street, N.W.

Washington, D.C. 20006-1109 Telephone: (202) 955-1500 Facsimile: (202) 778-2201

Date: <u>June 30, 2004</u>

(REV. 7-80) PATENT AND TRADEMARK OFFICE LIST OF MATERIALS CITED BY APPLICANT Substitute Su	FORM PTO-14	49 U.S.							ATTY. DOCKET NO.: 57941.000024		SERIAL NO.: 10/811,922			
LIST OF MATERIALS CITED BY APPLICANT FILING DATE: March 30, 2004 U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE NAME CLASS OTHER MATERIALS (Including Author, Title, Date, Pertinent Pages, Etc.) 1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 1. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not	(REV. 7-80)		FAI	ENI A	ו שוו	KAD	LIVIAK	K OFFICE						
FILING DATE: March 30, 2004 U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE NAME CLASS SUBCLASS FILING DATE NAME OTHER MATERIALS (Including Author, Title, Date, Pertinent Pages, Etc.) 1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 45, 10 pages 2. U.S. Application No. 10/662,872, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not	i ict	OF M.	A TED	TAT C	יודנים	DV	A DDI Y	CANT		L				
U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE		_	AIEK	IALS	HEL	DI.	APPLI	CANI	FILING DATE:					
U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE NAME CLASS SUBCLASS FILING DATE OTHER MATERIALS (Including Author, Title, Date, Pertinent Pages, Etc.) 1. AARON MARTIN et al., 86/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/662,872, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not	OIP	En		anlaha	. 4a : F				I -					
OTHER MATERIALS (Including Author, Title, Date, Pertinent Pages, Etc.) 1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not		- (US	Sever	ai sne	ets II n	ecess	агу)							
OTHER MATERIALS (Including Author, Title, Date, Pertinent Pages, Etc.) 1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not	JUN 3 0 2004 🛣 U.S. PATENT DOCUMENTS													
OTHER MATERIALS (Including Author, Title, Date, Pertinent Pages, Etc.) 1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not	*EXAMINER	W.S. F. C. S.	DOCUMENT NUMBER					DATE	NAME	CLASS	SUBCLASS			
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not														
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not					+			_						
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not					+	\vdash					_			
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not														
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not														
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not					_						· ·			
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not				_	1					<u> </u>				
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not						<u> </u>								
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not														
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not						T								
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not											<i>p</i>			
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not														
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not												,		
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not					1									
1. AARON MARTIN et al., 8Gb/s Differential simultaneous bidirectional link with 4Mv 9ps waveform capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not							y H							
capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers, Paper 4.5, 10 pages 2. U.S. Application No. 10/673,677, filed September 30, 2003, entitled "Technical For Receiving Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER DATE CONSIDERED *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not														
Differential Multi-PAM Signals" 3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not		1.	capture diagnostic capability, ISSCC 2003, Session 4, Clock Recovery and Backplane Transceivers,											
3. U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver" EXAMINER *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not		2.												
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not		3.	U.S. Application No. 10/662,872, filed September 16, 2003, entitled "Partial Response Receiver"											
	EXAMINER													